

Multiplying Integers with Cards

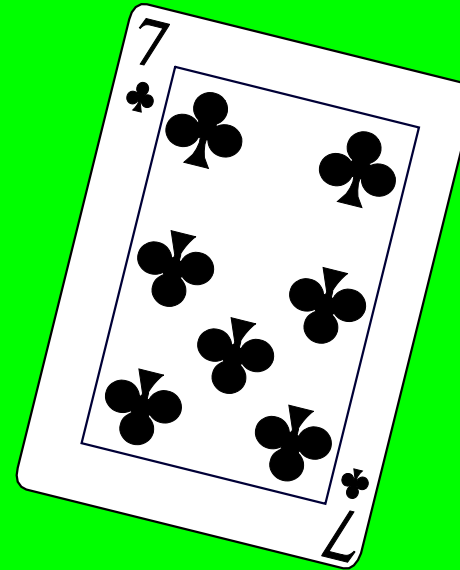
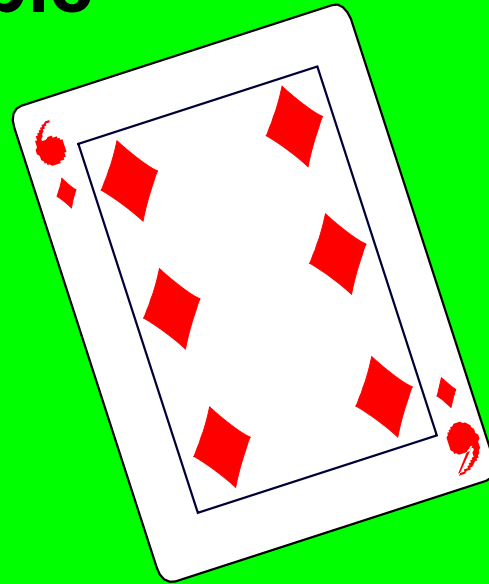
Red card is positive (+)
Black card is negative (-)



Draw two cards and multiply.

Rule : Same signs will give you a positive product (answer you get when you multiply)
Different signs will give you a negative product.

Example



The rule tells you that if you have different signs the product will be negative. Then just multiply the numbers as usual

$$(+6) \times (-7) = -42$$